## **Amendments to the Claims**

- 1. (currently amended) A method for encoding a video including a plurality
- of objects, comprising:
- determining, for each candidate object, a quantizer parameter and a
- 4 skip parameter that jointly minimizes an average total distortion in the video
- 5 while satisfying predetermined constraints, the average total distortion
- 6 including spatial distortion of coded objects based on the quantizer
- 7 parameter, and spatial and temporal distortion of uncoded objects based on
- 8 the quantizer parameter and the skip parameter, an average skip parameter is
- 9  $\overline{f}_s = \frac{F_{src}}{\overline{F}}$ ,  $F_{src}$  is a source frame-rate, and  $\overline{F}$  is an average coded frame rate;
- 10 and
- encoding the candidate objects as the coded objects with the quantizer
- parameter and the skip parameter, and skipping the candidate objects as the
- uncoded objects with the skip parameter.
- 2. (original) The method of claim 1 wherein the object is a video object
- 2 plane having an arbitrary shape and size.
- 3. (original) The method of claim 1 wherein the object is a video frame
- 2 having a rectangular shape and fixed size.
- 4. (original) The method of claim 1 wherein the skip parameter is  $f_s$ , and
- 2 further comprising:
- skipping  $(f_s 1)$  uncoded objects.

- 5. (original) The method of claim 1 further comprising:
- 2 encoding multiple candidate objects concurrently.
  - 6. (canceled)
- 7. (original) The method of claim 1 wherein the average total distortion is

arg min<sub>[Q<sub>i+fs</sub>,f<sub>s</sub>]</sub> 
$$\overline{D}_{[t_i,t_{i+fs}]}(Q_{i+f_s},f_s)$$

- wherein Q is the quantizer parameter,  $f_s$  is the frameskip parameter, and the
- 4 predetermined constraints are

5 
$$\begin{cases} \overline{R} \leq R \\ B_i + R(t_{i+f_s}) < B_{\max} \\ B_i + R(t_{i+f_s}) - f_s \cdot R_{drain} > 0 \end{cases}$$

- 6 R is a target bit-rate,  $B_{\text{max}}$  is a maximum buffer size in bits,  $B_i$  is a current
- buffer level, and  $R_{\text{drain}}$  is a buffer drain rate.
- 8. (original) The method of claim 1 further comprising:
- initializing  $f_l$  to 1;
- a) setting a maximum skip parameter to  $f_s = \max\{1, f_l \delta\}$ ,  $D_{\min} = \infty$  for a
- 4 minimum distortion  $D_{min}$ ;
- b) determining a target number of bits for the candidate object;
- 6 c) determining a value of the quantizer parameter;
- d) determining if the quantizer parameter and the skip parameter still
- satisfies the bit-rate and the buffer constraints;
- e) determining a distortion;
- incrementing the skip parameter as a new  $f_s \le \min\{f_l + \delta, f_{\max}\}\$  if false
- and repeating steps b-e until true;

- determining if the average total distortion is minimized; and repeating the steps beginning at step a) otherwise.
- 9. (original) The method of claim 8 wherein the target bit rate is scaled to
- 2 account for a current value of the skip parameter.